## CMJ

* ~~Better chart type buttons (Force, Vel…) styling~~
* ~~Add upload button cursors wait~~
* Change plot type button wait cursors when clicked
* ~~Better reset button styling~~
* ~~White background in chart~~
* ~~Show Title of chart~~
* ~~Full names of attribute in attribute column~~
* Add conservative values (jump height, forces, RFD, etc.) to value table
* Add colors to chart to mark CMJ phases
* Add sorting by column to metrics’ table
* Last metric not highlighted
* Add pinch action to git
* Add server name as variable

## Continued SJ

* ~~Change buttons to switch charts left and right~~
* ~~Set max y axis value to maximal force generated by athlete in all jumps~~
* ~~Remove velocity file upload form~~
* ~~Change names to CJ~~
* ~~Show number of jump as title~~
* Cache already generated charts in array
* Add metrics
* Add pinch action to git
* Add server name as variable

## Generic chart

* Provide one CSV file with headers
* Onload file will parse headers and ask user to select x and y in dropdowns
* Generate chart button will call functions to parse provided file with JavaScript.

## Exercises module migration (LOW)

* Migrate exercises from old styling to new one
* Add descriptions for an athlete as dropdown

## Athletes’ module

* Base tab will be an athlete’s overview (basic stats, last reported weight, daily score etc.)
* Results tab will allow to upload certain results file (selected with a dropdown) to a database.
* There must be athletes group option in order to make it possible to compare athlete within his/her population (maybe some z-scores of all athletes in group)
* During group creation attributes to compare will be selected.
* Athletes’ group will also serve as permission group to each athlete’s data for other coaches.

## Adding athlete

* Adding an athlete will be a separate module, but under Athletes’ tab.